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BACKGROUND OF THE INVENTION

Description of the Related Art

In such a game system for conducting a communication competition, transactions (such as exchange and movement) of game elements, such as items and characters, are allowed, and a plan is elaborated so as to incorporate thereby various enjoyments which cannot be obtained from a single game machine into a game. For example, a specific item (such as a weapon

used by a defeated user in a competition on a game) is moved from a game machine of the user defeated in the competition to a game machine of a winner side as a reward of the competition. As a result, it is also made possible to scramble for an item among users of a plurality of game machines.

In a conventional game system, a transacted game element is automatically determined according to a game result, a rule and the like. In its determination process, an intention of the user (player) of the winner side game machine is not reflected. Therefore, a reluctant transaction, such as duplicated reception of a game element that the player of the winner side already has, is forced sometimes upon the player of the winner side. In such a case, a merit obtained by enabling the transaction of a game element is not sufficiently exhibited, and there is a fear that the charm of the game is hampered. There is also such a game system that characters are made exchangeable among game machines aiming at character collection. In that case as well, a player of a character delivery side determines which character should be transmitted, and the character receiving side cannot determine the subject of transaction.

SUMMARY OF THE INVENTION

Therefore, an object of the present invention is to provide a game system capable of implementing a transaction desired by a game element receiving side.

In accordance with a first aspect of the present invention, in a game system including a plurality of game machines which

allows users to play a common game by utilizing data exchange via communication device, at least one game element possessed by a user of each game machine, among a plurality of game elements expected to be used in the game, being made capable of being transacted between users in the common game, the game system includes: possession information storage device for storing possession information identifying a possession state of the game elements concerning a user of each game machine; discrimination device for discriminating a first game machine of a side which delivers a game element and a second game machine of a side which receives the game element, from the plurality of game machines; transaction information providing device for providing transaction information for discriminating game elements acquirable to a user of the second game machine from game elements possessed by a user of the first game machine, to the second game machine, on the basis of the possession information corresponding to the user of the first game machine; presentation device for presenting the acquirable game elements to the user of the second game machine via a display device of the second game machine, on the basis of the transaction information; transaction subject selection device for selecting at least one game element to be actually acquired by the user of the second game machine, from the acquirable game elements in response to a predetermined selection and decision operation on an input device of the second game machine; and information update device for updating the possession information so as to add the selected game element to game

elements possessed by the user operating the second game machine, in response to the selection of the game element conducted by the transaction subject selection device.

According to the first aspect of the present invention, acquirable game elements are presented to the user of the second game machine set as the side which receives a game element. In response to this, the user of the second game machine conducts predetermined selection and decision operation. As a result, a game element actually acquired by the user of the second game machine is determined. Therefore, the game element delivered from the first game machine to the second game machine can be determined with due regard to the intention of the user who receives a game element. As a result, it is possible to implement the transaction desired by the side which receives the game element and sufficiently exhibit the merit obtained by making possible the transaction of a game element between game machines. Accordingly, the charm of the game can be sufficiently increased.

In accordance with a second aspect of the present invention, in the gamesystem according to the first aspect of the present invention, the information update device may update the possession information so as to decrease the selected game element from the game elements possessed by the user of the first game machine. As a result, it is possible to provide such a sense that the user of the first game machine is deprived of the game element selected by the user of the second game machine.

In accordance with a third aspect of the present invention,

in the game system according to the first aspect of the present invention, a game for conducting a predetermined competition among the plurality of game machines may be made executable. In that case, the first game machine and the second game machine may be set, distinguished, or discriminated on the basis of a result of the competition. For example, if the winner side of a competition is set to the second game machine and the loser side is set to the first game machine, it is possible to implement such dramatic presentation that the winner user deprives the loser user of a desired game element.

In accordance with a fourth aspect of the present invention, the game system according to the first aspect of the present invention may include: operation information providing device for providing operation information for identifying a situation of the selection and decision operation from the second game machine to the first game machine; and selection situation display device for displaying a situation of selection of the game element on a display device of the second game machine in response to the selection and decision operation, and displaying a situation of selection of the game element on a display device of the first game machine, on the basis of the operation information. By doing so, such a situation that the user of the game element receiving side is selecting a game element is displayed on the display devices of the first and second game machines. The users of respective game machines can feel actually the element selection and decision as common experience.

game element, and recognizing the different machine as either of them; transaction information providing device, responsive to recognition of the own machine as the first game machine, for providing transaction information for discriminating game elements acquirable to a user of the different game machine from game elements possessed by a user of the own game machine, to the different game machine, based on the possession information; presentation device, responsive to recognition of the own machine as the second game machine, for presenting the acquirable game elements to the user of the own game machine via a display device of the own game machine, on the basis of the transaction information for discriminating game elements acquirable to the user of the own game machine provided by the different game machine; transaction subject selection device, responsive to a predetermined selection and decision operation conducted on an input device of the own game machine in response to the presentation of the game elements to the user of the own game machine, for selecting at least one game element to be actually acquired by the user of the own game machine, from the acquirable game elements, and providing selection result information identifying the selection result to the different game machine; and information update device, responsive to selection of the game element conducted by the user of the own game machine based on the transaction information provided by the different game machine, or responsive to provision of selection result information for identifying the selection result of the game element from the different game machine in

response to the provision of the transaction information to the different game machine, for updating the possession information, on the basis of the selection result.

By connecting a plurality of such game machines via communication device, a game system of the present invention can be implemented.

In accordance with a sixth aspect of the present invention, the present invention can also be grasped as a computer readable storage medium. The storage medium has a program recorded thereon, the program allowing a user of an own game machine to play a common game with a different game machine by utilizing data exchange via communication device, and the program making it possible to transact at least one game element possessed by each of users of the own game machine and the different game machine, among a plurality of game elements expected to be used in the game, between the users in the common game, the program being formed so as to make a computer included in the own game machine function as: possession information storage device for storing possession information for identifying a possession state of the game elements concerning a user of the own game machine; discrimination device for recognizing the own game machine as either a first game machine of a side which delivers the game element or a second game machine of a side which receives the game element, and recognizing the different machine as either of them; transaction information providing device, responsive to recognition of the own machine as the first game machine, for providing transaction information for

discriminating game elements acquirable to a user of the different game machine from game elements possessed by a user of the own game machine, to the different game machine, based on the possession information; presentation device, responsive to recognition of the own machine as the second game machine, for presenting the acquirable game elements to the user of the own game machine via a display device of the own game machine, based on the transaction information for discriminating game elements acquirable to the user of the own game machine provided by the different game machine; transaction subject selection device, responsive to a predetermined selection and decision operation conducted on an input device of the own game machine in response to the presentation of the game elements to the user of the own game machine, for selecting at least one game element to be actually acquired by the user of the own game machine, from the acquirable game elements, and providing selection result information identifying the selection result to the different game machine; and information update device, responsive to selection of the game element conducted by the user of the own game machine based on the transaction information provided by the different game machine, or responsive to provision of selection result information identifying the selection result of the game element from the different game machine in response to the provision of the transaction information to the different game machine, for updating the possession information, based on the selection result.

If the program of such a recording medium is executed by

a computer of a game machine, a game system of the present invention can be formed.

In the present invention, a game element means an element, such as an instrument or magic used by a character appearing in a roll playing game or an action game, which can be used by users of the game machines and use of which exerts influence upon the progress of the game (such as the competition result or a story change). The character itself may be transacted as a game element.

BRIEF DESCRIPTION OF THE DRAWING

FIG. 1 is a diagram showing the outline of a game system according to an embodiment of the present invention;

FIG. 2 is a block diagram showing the schematic configuration of a control system of each of game machine which forms the game system of FIG. 1;

FIG. 3 is a diagram showing an example of data used to transact an item in the game system of FIG. 1;

FIGS. 4A and 4B are flowcharts showing processing executed by respective game machines in the game system of FIG. 1;

FIG. 5 is a diagram showing game pictures corresponding to the processing of FIG. 4; and

FIG. 6 is a diagram showing an example of a game system of the present system formed by utilizing a network.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

FIG. 1 shows an embodiment of a game system of the present invention. This game system 100 is formed by connecting a pair of portable game machines 1 and 1 to each other via a communication cable 8. The portable game machines 1 have basically the same configuration. Each of the portable game machines 1 has a main body 2, a liquid crystal monitor 3 serving as a display device attached to the main body 2, and an input device 4. However, a plurality of game machines forming the game system of the present invention need only be capable of executing a common game, and they need not necessarily have the same configuration.

The input device 4 includes a direction order switch 5 and a plurality of pushbutton switches 6. The direction order switch 5 has, for example, a cross-shaped operation member 5a, and outputs a signal corresponding to operation of the operation member 5a in the upward, downward, leftward, or rightward direction (i.e., depressing operation of an up, down, left, or right end). Such a configuration of the input device 4 is well known, and various modifications are possible. For example, instead of the operation member 5a, one pushbutton switch may be disposed in each of up, down, left and right positions.

FIG. 2 shows the configuration of a control device 10 included in each game machine 1. The control device 10 is formed as a computer having a CPU 11 utilizing a microprocessor as its nucleus. A ROM 12 and a RAM 13 serving as a main storage, an image processing circuit 14, and a sound processing circuit 15 are connected to the CPU 11 via a bus 16. Programs required

for basic control (such as start processing) of the game machine 1 are stored in the ROM 12. A work area for the CPU 11 is secured in the RAM 13. In response to a drawing order issued by the CPU 11, the image processing circuit 14 controls the liquid crystal monitor 3 and causes a predetermined image to be displayed on its screen. The sound processing circuit 15 generates an analog speech signal according to a pronunciation issued by the CPU 11 and outputs it to a speaker 7.

The switches 5 and 6 of the input device 4 are connected to the CPU 11 via the bus 16. As a result, the CPU 11 can distinguish the operation state of the switches 5 and 6. Furthermore, an external storage device 17 which is separate from the control device 10 is connected to the bus 16. The external storage device 17 is formed, for example, so as to be a cassette which can be freely attached to and detached from the main body 2. Within the external storage device 17, for example, a ROM 18 and a RAM 19 are provided as a storage medium. Programs for making the control device 10 function as devices of the present invention, and various data required for execution of the programs are recorded in the ROM 18 beforehand. Save data of a game, for example, are recorded in the RAM 19 as occasion demands. The data of the RAM 19 are held by an auxiliary battery incorporated in, for example, the external storage device 17. Instead of the RAM 19, a rewritable ROM, such as an EEPROM, may also be used. The storage medium of the external storage device 17 is not limited to semiconductor storage elements, but various storage media such as a magnetic

storage medium, an optical storage medium, and a magneto-optical storage medium may be used. Although an interface circuit is interposed between the bus 16 and each element as occasion demands, its illustration is omitted. The configuration of the control device 10 is not limited to that described above, but various control devices may be used.

In order to conduct data communication between the game machines 1, a communication control circuit 20 is connected to the CPU 11 via the bus 16. A communication connector 22 is connected to the communication control circuit 20 via a communication interface 21. The communication cable 8 shown in FIG. 1 is connected to the communication connectors 22 of the game machines 1. Data communication between the game machines 1 thus becomes possible. The communication device between the game machines 1 and 1 is not limited to a wire form such as the communication cable 8, but wireless communication device such as infrared communication may also be used. Communication device of two or more kinds may be used together.

In the game system 100 having the configuration heretofore described, games of various genres can be played on the screen of the monitor 3 by loading a program recorded in the ROM 18 of the external storage device 17 into the RAM 13 and executing it in the CPU 11. In the present embodiment, however, it is assumed that players (i.e., users of the game machines 1) operate specific characters (hereafter referred to as player characters) appearing in a game via the input devices 4 to repeat adventures and competitions, the player characters

acquire various items prepared beforehand on data of the ROM 18, and the story further proceeds according to the result of acquisition. Assuming that such a game is executed, description of the present embodiment will be continued.

As for items, for example, a large number of weapons and protectors to be used by the player characters are prepared. They are differentiated from various viewpoints such as the effect and the number of times of use. According to which item is used in the competition or adventure, parameters, such as the ability and physical strength, of the player characters are changed. As a result, superiority or inferiority of the competition or the progress of the competition is changed. Each item is provided with a serial number in one-to-one correspondence. Information indicating a feature and an attribute of each item, such as the name, use condition, and effect of each item, is determined by the game producer, and written into the ROM 18 as a kind of game data beforehand. There is the case where the competition opponent of the player character is a hypothetical enemy character operated by the CPU 11 of the same game machine 1, and the case where the competition opponent of the player character is a different player character operated by a different player by using a different game machine 1 connected via the communication cable 8.

In the case where a communication competition has been conducted, the winner player of the competition can deprive the defeated player of a desired item. In order to make such processing possible, the CPU 11 of each game machine 1 creates

item possession data for distinguishing the possession states of respective items and stores the data in the RAM 13. The item possession data stored in the RAM 13 are successively updated as the game proceeds. The item possession data corresponds to possession information.

The item possession data stored in the RAM 13 are limited to the item possession data corresponding to the user of the game machine 1 on which the RAM 13 is mounted. The item possession data are produced as data which associate a serial number of each item with the number of possessions of each item as shown in FIG. 3. Information other than the number of possessions of each item may be added to the item possession data. The item possession data recorded in the RAM 13 of each game machine 1 is preserved in the external storage device 17 connected to the game machine 1 having the RAM 13 mounted thereon, as occasion demands.

A procedure of item transaction according to the result of the communication competition will now be described by referring to FIGS. 4A, 4A, and 5.

FIGS. 4A and 4B are flowcharts showing an item transaction procedure using the game system 100. FIG. 5 is a diagram showing the change of a game screen corresponding to the flowcharts. In the ensuing description, it is assumed that the winner of a communication competition is a player A and the loser is a player B.

A communication competition is started between the players A and B. If the player B offers surrender to the player

A by operating one of the game machines 1, information indicating the surrender is transferred to the other of the game machines 1. Upon receiving this, a picture P1 showing a character operated by the player B so as to offer surrender is displayed on the monitor 3 of the game machine 1 operated by the player A, as shown in FIG. 5. Furthermore, a picture P2 showing that communication is under way is displayed on the monitor 3 of the game machine 1 of the player B. If in this state the player A accepts the surrender by operating the input device 4 of the own game machine 1, then the competition is finished, and the game machine 1 of the player B and the game machine 1 of the player A are recognized in the game machines 1 and 1 as a first game machine of the side which delivers an item and a second game machine of the side which receives the item. Then processing of FIG. 4A is started by the CPU 11 of the game machine 1 of the player A, and processing of FIG. 4B is started by the CPU 11 of the game machine 1 of the player B. Hereafter, contents of processing will be described making a distinction between respective game machines 1.

In the game machine 1 operated by the player A, a communication waiting picture P3 is first displayed on the monitor 3 (step S11). Subsequently, it is determined whether or not transmission of data serving as transaction information for distinguishing the item possession state of the player B is started by the game machine 1 of the player B (step S12). Until the data transmission is started, subsequent processing is reserved. If the transmission is started, then data

reception is started and the reception operation is continued until completion of the reception (steps S13 and S14). At this time, data (transaction information) transmitted from the game machine 1 of the player B is formed by arranging information pieces each having one bit for one item, in the order of increasing serial number as shown in FIG. 3. Each information piece represents whether or not the player B possesses an item. If the player B possesses the item, the information piece is set to "1." If the player B does not possess the item, the information piece is set to "0." As for the transmission data, data are put together and transmitted by appropriate quantities of data (such as one byte) in the order of increasing serial number.

If reception of data concerning the item possession state is completed, then an item list picture P4 showing a list of items that the player A can acquire is displayed on the monitor 3 of the game machine 1 of the player A on the basis of received data (step S15). At this time, all items possessed by the player B may be displayed as acquirable items. Or only items satisfying predetermined conditions out of items possessed by the player B may be displayed as acquirable items. For example, in the case where usable characters are determined for respective items, only items which are made usable to the character operated by the player A, among items possessed by the player B may be displayed in the item list picture P4.

In the item list picture P4, names of acquirable items are arranged at predetermined intervals in the vertical

direction and displayed in the picture. In the case where there are so many items as not to be incorporated in one screen of the monitor 3, all of the acquirable items can be presented to the player A by, for example, scrolling the picture P4 in the vertical direction in response to the operation of the direction order switch 5 in the upward or downward direction or switching the picture P4 as if the pages of a book are turned over.

If the item list picture P4 is displayed, subsequently it is determined whether or not predetermined selection operation has been conducted on the game machine 1 of the player A (step S16). By the selection operation, the player A specifies items of acquisition candidates from the items displayed in the item list picture P4. If the selection operation is conducted, then a selection situation picture P5 of FIG. 5 showing how items of acquisition candidates are changed according to the contents of the selection operation is displayed on the monitor 3 of the game machine 1 of the player A (step S17). If there is not the item selection operation at the step S16, the processing of the step S17 is skipped. Subsequently, key operation information for identifying the contents of the selection operation is transmitted to the game machine 1 of the player B (step S18). Also in the case where the item selection operation is not conducted at the step S16, key operation information indicating that the item selection operation has not been conducted is transmitted to the game machine 1 of the player B. Thereafter, it is determined whether or not the player A has conducted predetermined decision

operation on the input device 4 (step S19). If the decision operation has not been conducted, the processing is returned to the step S16. If the decision operation is judged at the step S19 to have been conducted, then an item selected as the acquisition candidate when the operation has been conducted is determined as the item acquired by the player A, and the serial number of the item is transmitted to the game machine 1 of the player B (step S20). Subsequently, the item possession data in the RAM 13 of the game machine 1 operated by the player A is updated so as to increase the number of items acquired by the player A (step S21). Thereafter, a result display picture P6 of FIG. 5 is displayed on the monitor 3 of the game machine 1 of the player A (step S22). Thereafter, the processing of the winner side is finished in response to predetermined termination operation (step S23) on the input device 4 of the game machine 1 of the player A.

On the other hand, in the game machine 1 of the player B which becomes the loser side, transmission data for identifying the above described item possession state is first produced on the basis of the item possession data of the player B stored in the RAM 13 of the game machine 1, in response to the decision of the victory or defeat of the competition (step S31). Subsequently, the produced data is transmitted to the game machine 1 of the player A (step S32). In response to termination of the transmission, the item list picture P4 is displayed on the monitor 3 of the game machine 1 of the player B (steps S33 and S34).

Thereafter, processing of receiving the key operation information for identifying the contents of the item selection operation is conducted (step S35). This information is transmitted at the step S18 of FIG. 4A. Subsequently, it is determined on the basis of the key operation information whether or not the player A has selected an item (step S36). If the selection is conducted, then a selection situation picture P5 of FIG. 5 showing how items of acquisition candidates are changed according to the contents of the selection is displayed on the monitor 3 of the game machine 1 of the player B (step S37). At this time, the selection situation picture P5 is displayed on the monitor 3 of the game machine 1 of the player A as well by the processing at the step S17 of FIG. 4A. Therefore, the situation of item selection is conveyed to the players A and B in real time. The item selection can be impressed on the both players as a kind of event corresponding to the termination of the competition. If it is determined at the step S36 that an item is not selected, the step S37 is skipped.

Subsequently, it is determined whether or not item decision operation has been conducted on the game machine 1 of the player A (step S38). If there is the item decision, then processing of receiving the serial number of the selected item from the game machine 1 of the player A is executed (step S39). By the way, it can be determined whether or not the decision operation has been conducted, by detecting the transmission of the serial number of the item from the game machine 1 of the player A (see the step S20). It is also possible to transmit

elements of the transaction subject. The number of game machines connected to play a common game such as a communication competition is not limited to two, but may be at least three. In the case where at least three game machines are connected at the same time, it is assumed that the user of at least one game machine becomes a winner or loser and a plurality of users operating at least two other game machines become winners or losers. At this time, an item or a different game element may be transacted between one user and a plurality of users or between a plurality of users and a plurality of users in accordance with the present invention.

Furthermore, as exemplified in FIG. 6, the game system of the present invention may be a game system including a server machine 30 and a plurality of client machines 31, ... , 31 connected to the server machine 30 via a network such as a LAN or Internet. In this case, it is possible to make a storage device of each client machine 31 store the item possession data concerning the user of the client machine 31, transfer information for identifying the item possession state from a client machine 31 of the side which delivers an item to a client machine 31 of the side which receives the item via the server machine 30 when transaction of a game element has become necessary, and exchange various data, such as the information concerning the item selection state, as well between the client machines 31 via the server machine 30. Or it is also possible to make a storage device of the server machine 30 store all or a part of item possession data and other information of

respective users, make the server machine 30 manage them, distribute data required for a client machine 31 of the winner side and a client machine 31 of the loser side from the server machine 30, and thereby implement the transaction of a game element between the client machines 31 and 31.

In the embodiment heretofore described, one game element is transacted for each competition. Alternatively, the number of game elements may be changed according to the result of a game such as a competition. For example, in the case of a win by a wide margin, the winner may acquire more game elements than those of the case of a win by a narrow margin. It is also possible to set so that game elements provides disadvantage in progress of the game and deliver a game element from the winner to the loser.

Furthermore, transaction of a game element is not limited to after the termination of the competition, but it may be conducted suitably in the middle of the competition. Furthermore, even in the case where a game other than a competition is executed on a plurality of game machines, a game element may be transacted between those game machines in accordance with the present invention.

According to the present invention, the game element delivered from the first game machine to the second game machine can be decided with due regard to the intention of the user of the side which receives the game element, as heretofore described. Therefore, it is possible to implement the transaction desired by the side which receives the game element

